10/717,479 Jmc 11/13/06

smc V13100

Please amend the paragraph starting at page 4, line 7 as follows:

--To solve this problem of the color uniformity, a color adjustment step must be performed for plastic pellets of the recycled material. Since this very step increases the recycling cost, the method does not satisfy meet the objective object of minimizing costs making the most of the cost merit when a recycled plastic material is used. --

Please amend the paragraph starting at page 5, line 22 as follows:

--To solve the above problems and achieve the <u>an</u> object <u>of the invention</u>, a method of recycling a plastic material of a process cartridge is provided according to the present invention, wherein the process cartridge is crushed in a crushing step while particles, such as toner, are collected by suction, particles including toner are further removed in a screening step, metal materials are removed in a magnetic selection step, <u>a</u> drum magnetic selection step, and <u>an</u> eddy current step, particles including toner and foreign matter are removed in an air selection step, <u>a</u> secondary crushing step, <u>a</u> peeling step, and <u>a</u> gravity separation step, and the remaining materials are conveyed to a color selection step by a conveyor means to separate a plastic material having a reflection density of 1.00 or more. --

Please amend the paragraph starting at page 7, line 23 as follows:

--A process cartridge 1 is made up of a plastic vessel 2 as a main body, and a photosensitive drum 4, <u>a</u> charging roller 6, <u>a</u> cleaning blade 8, and <u>a</u> developing sleeve 10 assembled in the vessel 2. --